Application Serial No.: 10/522,530 Attorney Docket No.: 09877.0343-00000

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application. Please amend the claims, as follows:

21. (Currently Amended) An optical fiber preform elongation process, comprising: heating the preform so as to soften one region thereof; elongating the preform by submitting the preform to a traction;

determining, during the step of elongating, the preform diameter in at least one measuring point along the preform;

controlling the step of elongating on the basis of the determined diameter;
measuring, during the step of elongating, at least a geometrical parameter of the
preform, the geometrical parameter being different than the determined diameter; and
controlling, during the step of elongating, the position of said diameter at least
one measuring point according to the measured geometrical parameter.

- 22. (Previously Presented) The process according to claim 21, wherein measuring at least a geometrical parameter of the preform comprises determining the profile of at least a portion of the softened region.
- 23. (Previously Presented) The process according to claim 22, wherein measuring at least a geometrical parameter of the preform comprises detecting, from said determined profile, at least one among a softened region starting point and a softened region final point, and wherein controlling the position of said measuring point

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comprises choosing a diameter measuring point located at a predetermined distance

from one among the softened region starting point and the softened region final point.

24. (Previously Presented) The process according to claim 23, wherein measuring

at least a geometrical parameter of the preform further comprises detecting, from said

determined profile, the length of the softened region, and wherein said predetermined

distance is a predetermined percentage of said length.

25. (Previously Presented) The process according to claim 22, wherein determining

the profile comprises detecting a predetermined number of points along the profile of

the preform and interpolating said points.

26. (Previously Presented) The process according to claim 22, wherein determining

the profile comprises capturing a digital image of the at least a portion of the softened

region.

27. (Previously Presented) The process according to claim 21, wherein controlling

the step of elongating comprises comparing the determined diameter with a target

diameter.

28. (Previously Presented) The process according to claim 21, wherein heating the

preform comprises feeding the preform to a furnace at a first speed, and submitting the

preform to a traction which comprises pulling the preform out of the furnace at a second

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speed; and wherein controlling the step of elongating comprises controlling at least one among the first speed and the second speed.

- 29. (Previously Presented) The process according to claim 21, wherein heating the preform comprises exposing the preform to a heater movable along a preform axis at a first speed, and applying a traction which comprises pulling at least one end of the preform at a second speed, and wherein controlling the step of elongating comprises controlling at least one among the first speed and the second speed.
- 30. (Currently Amended) An optical fiber preform elongation process, comprising:
 heating the preform so as to soften one region thereof;
 elongating the preform by submitting the preform to a traction;
 determining a preform diameter at a measuring point in the softened region;
 determining at least a geometrical parameter of the preform which comprises
 detecting the profile of at least a portion of the softened region, the geometrical
 parameter being different than the determined preform diameter; and

controlling the step of elongating on the basis of the <u>determined preform</u>

<u>diameter; and detected geometrical parameter.</u>

controlling the position of the measuring point according to the geometrical parameter.

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31. (Previously Presented) The process according to claim 30, wherein detecting the profile comprises detecting a predetermined number of points along the profile of the preform and interpolating said points.

- 32. (Currently Amended) the The process according to claim 30, wherein detecting the profile comprises capturing a digital image of the at least a portion of the softened region.
- 33. (Currently Amended) The process according to claim 30, wherein determining atleast a geometrical parameter further comprises determining the preform diameter in a measuring point of the softened region and wherein controlling the step of elongating comprises comparing the determined diameter with a target diameter.
- 34. (Previously Presented) The process according to claim 30, wherein determining the preform diameter comprises controlling the position of the measuring point according to said detected profile.
- 35. (Previously Presented) The process according to claim 33, further comprising controlling the target diameter according to said detected profile.
- (Previously Presented) The process according to claim 33, wherein the preform 36. diameter is determined from said detected profile.

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37. (Currently Amended) The process according to claim-34 30, wherein

determining at least a geometrical parameter comprises determining, from said detected

profile, at least one among a softened region starting point and a softened region final

point, and wherein controlling the position of the measuring point comprises choosing a

measuring point located at a predetermined distance from one among the softened

region starting point and the softened region final point.

38. (Previously Presented) The process according to claim 37, wherein measuring

at least a geometrical parameter of the preform further comprises detecting, from said

determined profile, the length of the softened region, and wherein said predetermined

distance is a predetermined percentage of said length.

39. (Currently Amended) A process for manufacturing an optical fiber, comprising

producing a glass preform and drawing the glass preform into an optical fiber, wherein

producing a glass preform comprises the steps of:

heating an intermediate preform so as to soften one region thereof;

elongating the intermediate preform by submitting the intermediate preform to a

traction;

detecting, during the step of elongating, the preform diameter in at least one

measuring point along the intermediate preform;

controlling the step of elongating on the basis of the detected diameter;

measuring, during the step of elongating, at least a geometrical parameter of the

preform, the geometrical parameter being different than the detected diameter; and

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varying, during the step of elongating, said at least one measuring point

according to the measured geometrical parameter.

40. (Currently Amended) An apparatus for elongating an optical fiber preform,

comprising:

a monitoring device for obtaining information on geometrical parameters of the

preform being elongated, said monitoring device comprising an image capturing device

for obtaining a profile of at least a portion of a softened region of the preform, and a

processing device for analyzing the profile for and extracting information on the preform

geometrical parameters; and

a control device for controlling at least a location of a measuring point on the

preform elongation process parameters using the preform geometrical parameters

information, wherein the geometrical parameters information is different than a preform

diameter determined at the measuring point.

Kindly add the following new claim 41:

(New) An apparatus for elongating an optical fiber preform, the apparatus 41.

comprising:

means for elongating the preform;

means for determining the preform diameter in at least one measuring point

along the preform;

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means for controlling the elongation of the preform on the basis of the determined diameter;

means for measuring at least a geometrical parameter of the preform, the geometrical parameter being different than the determined diameter; and

means for controlling the position of said diameter measuring point according to the measured geometrical parameter.